

Abstract Of The Disclosure

A distribution system for patient medical parameters includes a communication interface, a data processor, and an output processor. The communication interface acquires patient parameters, at a user selectable receiving interval, in a first data format from patient monitoring devices attached to a multiple different patients. The data processor uses the communication interface for filtering acquired patient parameters for an individual patient to identify patient parameters meeting predetermined filtering criteria determinable by a user for an individual parameter type and for an individual patient, and excluding other patient parameters. The output processor converts the filtered identified parameters in the first data format to a different second data format, and uses the communication interface for output communication of the filtered identified patient parameters together with a parameter time and date of acquisition indication in the second data format.